

WHAT IS CLAIMED IS:

1. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is delivered from a tag device, in which a confidential value corresponding to each tag ID information is stored in a confidential value memory of each tag device; comprising the steps of

the tag device

delivering tag output information which corresponds to a confidential value in the confidential value memory from an output section;

10 and reading out at least part of elements of the confidential value from the confidential value memory, applying thereto a first function, an inverse image of which is difficult to obtain, and updating the confidential value in the confidential value memory with a result of such calculation by overwriting in a first calculator.

15 2. A tag privacy protection method according to Claim 1 in which a second calculator of the tag device reads out the confidential value from the confidential value memory and applies a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to the confidential value read out, and a result of such calculation is the tag  
20 output information.

3. A tag privacy protection method according to Claim 2 in which at least one of the first function F1 and the second function F2 is a hash function.

4. A tag privacy protection method according to Claim 2 in which  
25 the first function F1 is a hash function  $H(x)=\text{hash}(p \mid x)$  where hash represents a hash function for  $\{0, 1\}^* \rightarrow \{0, 1\}^r$ ,  $p \in \{0, 1\}^s$  and  $r$  and  $s$  are natural numbers and in which the second function F2 is a hash function  $G(x)=\text{hash}(q \mid$

x) where  $q \in \{0, 1\}^s$  for  $p \neq q$ .

5. A tag privacy protection method according to Claim 2 in which the first function F1 is a hash function  $H(x)=\text{hash}(\text{pad}(x, p))$  where hash represents a hash function for  $\{0, 1\}^* \rightarrow \{0, 1\}^r$ ,  $p \in \{0, 1\}^s$ ,  $\text{pad}(x, p)$

5 represents a padding of p to x and r and s are natural numbers and in which the second function F2 is a hash function  $G(x)=\text{hash}(\text{pad}(x, q))$  where  $\text{pad}(x, q)$  represents a padding of q to x and  $q \in \{0, 1\}^s$  for  $p \neq q$ .

6. A tag privacy protection method according to Claim 2 where the first function F1 is a hash function  $H(x)$  for  $\{0, 1\}^* \rightarrow \{0, 1\}^r$  and r is a natural 10 number and in which the second function F2 is a hash function  $G(x)=F(rx)$  where rx represents a bit inversion of x.

7. A tag privacy protection method according to Claim 2 in which at least one of the first function F1 and the second function F2 is a common key encryption function.

15 8. A tag privacy protection method according to Claim 2 in which the first function F1 and the second function F2 are an identical common key encryption function, to which different common keys are applied.

9. A tag privacy protection method for preventing privacy 20 information of a user from being acquired from information which is delivered from a tag device, in which a first confidential value  $s_{k,i}$  corresponding to each tag ID information  $id_k$  is stored in a confidential value memory of each tag device k ( $k \in \{1, \dots, m\}$ , where m represents a total number of tag devices) and in which each tag ID information  $id_n$  ( $n \in \{1, \dots, 25 m\}$ ) and a corresponding second confidential value  $s_{n,1}$  are stored in a database memory of a backend apparatus in a manner relating to each other; comprising the steps of

- the tag device
- reading out the first confidential value  $s_{k,i}$  from the confidential value memory, and applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to generate
- 5 tag output information  $F2(s_{k,i})$  in a second calculator;
- delivering the tag output information  $F2(s_{k,i})$  from an output section;
- and reading out the first confidential value  $s_{k,i}$  from the confidential value memory, applying thereto a first function F1, an inverse image of which is difficult to obtain, and saving a result of such calculation  $F1(s_{k,i})$  as new
- 10 first confidential value  $s_{k,i+1}$  in the confidential value memory by overwriting in a first calculator;
- the backend apparatus
- accepting an input of the tag output information  $F2(s_{k,i})$  at an input section ;
- 15 reading out the second confidential value  $s_{n,1}$  from the database memory, applying to each second confidential value  $s_{n,1}$  read out j times ( $j \in \{0, \dots, j_{\max}\}$ ) the first function F1 and subsequently applying the second function F2 thereto in a third calculator ;
- comparing the tag output information  $F2(s_{k,i})$  against the result of
- 20 calculation  $F2(F1^j(s_{n,1}))$  in a comparator;
- in the event the tag output information  $F2(s_{k,i})$ - does not match the result of calculation  $F2(F1^j(s_{n,1}))$ , the processings in the third calculator and the comparator being executed again by changing the value of at least one of n and j;
- 25 and extracting by a reader the tag ID information  $id_n$  which is related to the second confidential value  $s_{n,1}$  corresponding to the matched result of calculation  $F2(F1^j(s_{n,1}))$  from the database memory when the tag output

information  $F2(s_{k,i})$ - matches the result of calculation  $F2(F1^j(s_{n,1}))$ .

10. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is delivered from a tag device, in which a first confidential value  $s_{k,i}$  and a first proper value  $w_k$  corresponding to each tag ID information  $id_k$  are stored in a confidential value memory of each tag device  $k$  ( $k \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices) in a manner relating to each other and in which each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) and a corresponding second confidential value  $s_{n,1}$  and a second proper value  $w_n$  are stored in a database memory of a backend apparatus in a manner relating to each other; comprising the steps of

the tag device

reading out the first confidential value  $s_{k,i}$  from the confidential value memory and applying thereto a second function  $F2$  which disturbs a relationship between elements of a definition domain and a mapping thereof to generate tag output information  $F2(s_{k,i})$  in a second calculator;

delivering the tag output information  $F2(s_{k,i})$  from an output section;

reading out the first confidential value  $s_{k,i}$  and the first proper value  $w_k$  from the confidential value memory, applying a first function  $F1$ , an inverse image of which is difficult to obtain, to a bit combination value of the first confidential value and the first proper value, and saving a result of such calculation  $F1(s_{k,i} | w_k)$  as a new confidential value  $s_{k,i+1}$  in the confidential value memory by overwriting in a first calculator;

the backend apparatus

accepting an input of the tag output information  $F2(s_{k,i})$  by an input section;

reading out the second confidential value  $s_{n,1}$  and the second proper

value  $w_n$  from the database memory, and applying the second function F2 to  $I^j(n)$  where  $I^j(n)=s_{n,1}$  ( $j=0$ ) and  $I^j(n)=F1(I^{j-1}(n)) \mid id_n$  ( $j \geq 1$ ) to calculate  $F2(I^j(n))$  in a third calculator;

comparing the tag ID information  $F2(s_{k,i})$  and a result of calculation  
5  $F2(I^j(n))$  in the third calculator in a comparator;

in the event the tag output information  $F2(s_{k,i})$  does not match the result of calculation  $F2(I^j(n))$ , the processings in the third calculator and the comparator being executed again by changing the value of at least one of n and j;

10 and in the event the tag output information  $F2(s_{k,i})$  matches the result of calculation  $F2(I^j(n))$ , extracting the tag ID information  $id_n$  which is related to the second confidential value  $s_{n,1}$  and the second proper value  $w_n$  corresponding to the matching result of calculation  $F2(I^j(n))$  from the database memory by a reader.

15 11. A tag privacy protection method for preventing privacy information of a user from being acquiring from information which is delivered from a tag device, in which a first confidential value  $s_{k,i}$  and a first proper value  $w_k$  which correspond to each tag ID information  $id_k$  are stored in a confidential value memory of each tag device k ( $k \in \{1, \dots, m\}$ , where m  
20 represents a total number of tag devices) and in which a tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) and a second confidential value  $s_{n,1}$  and a second proper value  $w_n$  which correspond thereto are stored in a database memory of a backend apparatus in a manner relating to each other; comprising the steps of the tag device

25 reading out the first confidential value  $s_{k,i}$  and the first proper value  $w_k$  from the confidential value memory and applying to a bit combination value thereof a second function F2 which disturbs a relationship between

elements of a definition domain and a mapping thereof to generate tag output information  $F2(s_{k,i} | w_k)$  in a second calculator;

delivering the tag output information  $F2(s_{k,i} | w_k)$  from an output section;

5 and reading out the first confidential value  $s_{k,i}$  from the confidential value memory, applying a first function  $F1$ , an inverse image of which is difficult to obtain, to the first confidential value  $s_{k,i}$  which is read out, and saving a result of such calculation  $F1(s_{k,i})$  as a new first confidential value  $s_{k,i}$  in the confidential value memory by overwriting in a first calculator;

10 the backend apparatus

accepting the tag output information  $F2(s_{k,i} | w_k)$  as an input at an input section at an input section;

reading out the second confidential value  $s_{n,1}$  and the second proper value  $w_n$  from the database memory, applying  $j$  times ( $j \in \{0, \dots, j_{\max}\}$ ) the 15 first function  $F1$  to the second confidential value  $s_{n,1}$  to determine a bit combination value  $F1^j(s_{n,i}) | w_n$  of a resulting  $F1^j(s_{n,i})$  and the second proper value  $w_n$ , and applying the second function  $F2$  to the bit combination value  $F1^j(s_{n,i}) | w_n$  in a third calculator;

comparing the tag output information  $F2(s_{k,i} | w_k)$  against a result of 20 calculation in the third calculator  $F2(F1^j(s_{n,i}) | w_n)$  in a comparator;

in the event the tag output information  $F2(s_{k,i} | w_k)$  does not match the result of calculation  $F2(F1^j(s_{n,i}) | w_n)$ , executing the processings in the third calculator and the comparator again by changing the value of at least one of  $n$  and  $j$ ;

25 and in the event the tag output information  $F2(s_{k,i} | w_k)$  matches the result of calculation  $F2(F1^j(s_{n,i}) | w_n)$ , extracting the tag ID information  $id_n$  which is related to the second confidential value  $s_{n,1}$  and the second proper

value  $w_n$  corresponding to the matching result of calculation  $F2(F1^j(s_{n,i}) | w_n)$  from the database memory by a reader.

12. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is  
5 delivered from a tag device, in which a first proper value  $w_k$  corresponding to each tag ID information  $id_k$  and a first confidential value  $s_i$  which assumes an identical initial value  $s_1$  for a plurality of tag ID information are stored in a confidential value memory of each tag device  $k$  ( $k \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices), each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) and a corresponding second proper value  $w_n$  are stored in a database memory of a backend apparatus in a manner relating to each other, and a first result of calculation  $s_{j+1}$  obtained by applying  $j$  times ( $j \in \{0, \dots, j_{max}\}$ ) a first function  $F1$  to the second confidential value  $s_1$  which is used in common by the plurality of tag ID information is stored in a calculated value memory of  
10 the backend apparatus; comprising the steps of  
15 the tag device

reading out the first confidential value  $s_i$  and the first proper value  $w_k$  from the confidential value memory and applying to a bit combination value thereof a second function  $F2$  which disturbs a relationship between elements  
20 of a definition domain and a mapping thereof to generate tag output information  $F2(s_i | w_k)$  in a second calculator;

delivering the tag output information  $F2(s_i | w_k)$  from an output section;

and reading out the first confidential value  $s_i$  from the confidential  
25 value memory, applying the first function  $F1$ , an inverse image of which is difficult to obtain, to the first confidential value  $s_i$  which is read out, and saves a result of such calculation  $F1(s_i)$  as a new first confidential value  $s_{i+1}$  in the

confidential value memory by overwriting in a first calculator;  
the backend apparatus  
accepting the tag output information  $F2(s_i | w_k)$  as an input at an  
input section;

5 reading out a result of the first calculation  $s_{j+1}$  and the second proper  
value  $w_n$  from the database memory to obtain a bit combination value  $s_{j+1} | w_n$   
thereof, and applying the second function  $F2$  thereto in a third calculator;  
comparing the tag output information  $F2(s_i | w_k)$  against a result of  
the calculation by the third calculator  $F2(s_{j+1} | w_n)$  in a comparator;

10 in the event the tag output information  $F2(s_i | w_k)$  does not match the  
result of the calculation  $F2(s_{j+1} | w_n)$ , executing the processings in the third  
calculator and the comparator again by changing the value of at least one of n  
and j;  
and in the event the tag output information  $F2(s_i | w_k)$  matches the  
15 result of the calculation  $F2(s_{j+1} | w_n)$ , extracting the tag ID information  $id_n$   
which is related to the second proper value  $w_n$  corresponding to the matching  
result of calculation  $F2(s_{j+1} | w_n)$  from the database memory by a reader.

13. A tag privacy protection method for preventing privacy  
information of a user from being acquired from information which is  
20 delivered from a tag device, in which a combination of d ( $d \geq 2$ ) elements  $e_{u, vu}$   
( $u \in \{1, \dots, d\}$ ) corresponding to each tag ID information  $id_k$  is stored in a  
confidential value memory of each tag device k ( $k \in \{1, \dots, m\}$ , where m  
represents a total number of tag devices) and in which a combination of d  
initial elements  $f_{u, 0}$  comprising one selected from each of d kinds ( $d \geq 2$ ) of  
25 subgroups  $\alpha_u$  ( $u \in \{1, \dots, d\}$ ) and the tag ID information  $id_n$  of each tag device  
n ( $n \in \{1, \dots, m\}$ ) are stored in a database memory of a backend apparatus in a  
manner relating to each other comprising the steps of;

the tag device

reading out the d elements  $e_{u, vu}$  from the confidential value memory to form a bit combination value thereof which represents a confidential value  $s_{k, i}$  and applying a second function F2 which disturbs a relationship between 5 elements of a definition domain and a mapping thereof to the confidential value  $s_{k, i}$  to generate tag output information  $a_{k, i} = F2(s_{k, i})$  in a second calculator;

delivering the tag output information  $a_{k, i}$  from an output section;

and extracting at least part of elements  $e_{u', vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the 10 confidential value memory, applying a first function F1, an inverse image of which is difficult to obtain, to the extracted elements  $e_{u', vu'}$ , and saving a result of such calculation  $F1(e_{u', vu'})$  as new elements  $e_{u', vu'+1}$  in the confidential value memory by overwriting in a first calculator;

the backend apparatus

15 accepting the tag output information  $a_{k, i}$  as an input at an input section;

applying the first function F1  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) to d initial elements  $f_{u, 0}$  ( $u \in \{1, \dots, d\}$ ) corresponding to the tag ID information  $id_n$ , and applying the second function F2 to a bit combination value of these 20 values  $F1^{w_u}(f_{u, 0})$  to determine a calculated value c in a third calculator;

comparing the tag output information  $a_{k, i}$  against the calculated value c in a comparator;

in the event the tag output information  $a_{k, i}$  does not match the calculated value c, executing the processings in the third calculator and the 25 comparator again by changing the value of at least part of n and  $w_u$ ;

and in the event the tag output information  $a_{k, i}$  matches the calculated value c, extracting tag ID information  $id_n$  which is related to the

combination of d initial elements  $f_{u, 0}$  corresponding to the calculated value c from the database memory by a reader.

14. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is  
5 delivered from a tag device, in which a combination of d ( $d \geq 2$ ) elements  $e_{u, vu}$  ( $u \in \{1, \dots, d\}$ ) which corresponds to each tag ID information  $id_k$  and a proper value  $\gamma_k$  which is inherent to each tag ID information  $id_k$  are stored in a confidential value memory of each tag device k ( $k \in \{1, \dots, m\}$ , where m represents a total number of tag devices) and in which a combination of d  
10 ( $d \geq 2$ ) elements  $e_{u, vu}$  ( $u \in \{1, \dots, d\}$ ) which corresponds to each tag ID information  $id_k$  and a proper value  $\gamma_k$  which is inherent to each tag ID information  $id_k$  are stored in a database memory of a backend apparatus in a manner relating to each other; comprising the steps of

the tag device

- 15 reading out the d elements  $e_{u, vu}$  and the proper value  $\gamma_k$  from the confidential value memory, and applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to a confidential value  $s_{k, i}$  which is a bit combination value of the d elements and the proper value to generate tag output information  $a_{k, i} = F2(s_{k, i})$  in a  
20 second calculator;

delivering the tag output information  $a_{k, i}$  from an output section;

- and extracting at least part of elements  $e_{u', vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory, applying a first function F1, an inverse image of which is difficult to obtain, to the extracted elements  $e_{u', vu'}$ , and saving a result  
25 of such calculation F1 ( $e_{u', vu'}$ ) as new elements  $e_{u', vu'+1}$  in the confidential value memory by overwriting in a first calculator;

the backend apparatus

accepting the tag output information  $a_{k,i}$  as an input at an input section;

applying the first function F1  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) to the d initial elements  $f_{u,0}$  ( $u \in \{1, \dots, d\}$ ) corresponding to the tag ID information

5 id<sub>n</sub> and applying the second function F2 to a bit combination value of the function values  $F1^{wu}(f_{u,0})$  and the proper value  $\gamma_n$  to determine a calculated value c in a third calculator;

comparing the tag output information  $a_{k,i}$  against the calculated value c in a comparator;

10 in the event the tag output information  $a_{k,i}$  does not match the calculated value c, executing the processings in the third calculator and the comparator again by changing the value of at least part of n and  $w_u$ ;

and in the event the tag output information  $a_{k,i}$  matches the calculated value c, extracting tag ID information id<sub>n</sub> which is related to the 15 combination the plurality of initial elements  $f_{u,0}$  corresponding to the calculated value c from the database memory by a reader.

15. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is delivered from a tag device, in which d ( $d \geq 1$ ) elements  $e_{u,vu}$  ( $u \in \{1, \dots, d\}$ ) 20 are stored in a confidential value memory of each tag device k ( $k \in \{1, \dots, m\}$ ), where m represents a total number of tag devices), a manifold value z having t kinds ( $t \geq 2$ ) of values is stored in a first manifold value memory of each tag device k, a combination of d initial elements  $f_{u,0}$  comprising one selected from each of d kinds ( $d \geq 1$ ) of subgroups  $\alpha_u$  ( $u \in \{1, \dots, d\}$ ) and tag ID 25 information id<sub>n</sub> ( $n \in \{1, \dots, m\}$ ) of each tag device are stored in a database memory of a backend apparatus in a manner relating to each other, and the manifold value z is stored in a second manifold value memory of the backend

- apparatus; comprising the steps of
- the tag device
- reading out each element  $e_{u, vu}$  from the confidential value memory
- and reading out either manifold value  $z$  from the first manifold value memory
- 5 and applying a second function  $F2$  which disturbs a relationship between elements of a definition domain and a mapping thereof to a confidential value  $s_{k, i}$  which is a bit combination value of the elements and the manifold value to generate tag output information  $a_{k, i} = F2(s_{k, i})$  in a second calculator;
- delivering the tag output information  $a_{k, i}$  from an output section;
- 10 and extracting at least part of elements  $e_{u', vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory each time the output section delivers the tag output information  $a_{k, i}$   $t$  times, applying a first function  $F1$ , an inverse image of which is difficult to obtain, to the extracted elements  $e_{u', vu'}$ , and saving a result of such calculation  $F1(e_{u', vu'})$  as new elements  $e_{u', vu'+1}$  in the confidential
- 15 value memory by overwriting in a first calculator;
- the backend apparatus
- accepting the tag output information  $a_{k, i}$  as an input at an input section;
- applying the first function  $F1$   $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) to the  $d$
- 20 initial elements  $f_{u, 0}$  ( $u \in \{1, \dots, d\}$ ) corresponding to the tag ID information  $id_n$  and applying the second function  $F2$  to a bit combination value of these values  $F1^{w_u}(f_{u, 0})$  and the manifold value  $z$  to determine a calculated value  $c$  in a third calculator;
- comparing the tag output information  $a_{k, i}$  against the calculated value
- 25  $c$  in a comparator;
- in the event the tag output information  $a_{k, i}$  does not match the calculated value  $c$ , executing the processings in the third calculator and the

comparator again by changing the value of at least part of n, w<sub>u</sub> and z;

and in the event the tag output information a<sub>k, i</sub> matches the calculated value c, extracting the tag ID information id<sub>n</sub> which is related to the combination of the d initial elements f<sub>u, 0</sub> corresponding to the calculated

5 value c from the database memory by a reader.

16. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is delivered from a tag device, in which d ( $d \geq 2$ ) elements e<sub>u, vu</sub> ( $u \in \{1, \dots, d\}$ ) are stored in a confidential value memory of each tag device k ( $k \in \{1, \dots, m\}$ ),

10 where m represents a total number of tag devices), a manifold value z<sub>u</sub> which assumes t<sub>u</sub> kinds ( $t_u \geq 2$ ) of values for each u is stored in a first manifold value memory of each tag device k, a combination of d initial elements f<sub>u, 0</sub> comprising one selected from each of d kinds ( $d \geq 2$ ) of subgroups α<sub>u</sub> ( $u \in \{1, \dots, d\}$ ) and tag ID information id<sub>n</sub> ( $n \in \{1, \dots, m\}$ ) of each tag device are

15 stored in a database memory of a backend apparatus in a manner relating to each other, and the manifold value z<sub>u</sub> is stored in a second manifold value memory of the backend apparatus; comprising the steps of

the tag device

reading out each element e<sub>u, vu</sub> from the confidential value memory

20 and reading out either manifold value z<sub>u</sub> for each u from the first manifold value memory and applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to a confidential value s<sub>k, i</sub> which is a bit combination value of e<sub>u, vu</sub> and z<sub>u</sub> to generate tag output information a<sub>k, i</sub>=F2(s<sub>k, i</sub>) in a second calculator;

25 delivering the tag output information a<sub>k, i</sub> from an output section;

extracting at least part of elements e<sub>u', vu'</sub> ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory each time the output section delivers the tag

output information  $a_{k,i}$  some number of times, applying a first function F1, an inverse image of which is difficult to obtain, to the extracted elements  $e_{u'}, v_{u'}$ , and saving a result of such calculation  $F1(e_{u'}, v_{u'})$  as new elements  $e_{u'}, v_{u'+1}$  in the confidential value memory by overwriting in a first calculator;

- 5       the backend apparatus  
accepting the tag output information  $a_{k,i}$  as an input at an input section;  
applying  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) the first function F1 to the d initial elements  $f_{u,0}$  ( $u \in \{1, \dots, d\}$ ) corresponding to the tag ID information  
10       $id_n$ , and applying the second function F2 to a bit combination value of these values  $F1^{wu}(f_{u,0})$  and the manifold value  $z_u$  to determine a calculated value c in a third calculator;
- 15       comparing the tag output information  $a_{k,i}$  against the calculated value c in a comparator;  
in the event the tag output information  $a_{k,i}$  does not match the calculated value c, executing the processings in the third calculator and the comparator again by changing the value of at least part of n,  $w_u$  and  $z_u$ ;  
and in the event the tag output information  $a_{k,i}$  matches the calculated value c, extracting tag ID information  $id_n$  which is related to the  
20      combination of a plurality of initial elements  $f_{u,0}$  corresponding to the calculated value c from the database memory by a reader.

17. A tag device for use in an automatic tag identification system comprising

- 25       a confidential value memory in which a confidential value corresponding to tag ID information is stored;  
a second calculator connected to the confidential value memory for reading out the confidential value from the confidential value memory and for

applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to the confidential value which is read out to generate tag output information;

an output section for delivering the tag output information;

5 and a first calculator for reading out at least part of elements of the confidential value from the confidential value memory and for applying a first function F1, a mapping of which is difficult to obtain, to the elements which are read out, with a result of such calculation being used to update the confidential value in the confidential value memory by overwriting.

10 18. A backend apparatus for use in an automatic tag identification system comprising

a database memory in which each tag ID information and a corresponding confidential value are related to each other;

an input section which accepts tag output information as an input;

15 a calculator for applying a first function F1 which is used in a tag device some number of times to at least part of elements of the confidential value in the database memory and which then applies a second function which is used in the tag device thererto;

20 a comparator for sequentially comparing a result of the calculation in the calculator against the tag output information;

and a reader for extracting the tag ID information which is related to the confidential value corresponding to the matching result of calculation when a matching between the result of calculation and the tag output information is found from the database memory.

25 19. A tag device for use in an automatic tag identification system comprising

a confidential value memory in which a first confidential value  $s_{k,i}$

corresponding to tag ID information  $id_k$  is stored;

a second calculator connected to the confidential value memory for reading out the first confidential value  $s_{k,i}$  from the confidential value memory and for applying a second function F2 which disturbs a relationship

5 between elements of a definition domain and a mapping thereof to the first confidential value  $s_{k,i}$  to generate tag output information  $F2(s_{k,i})$ ;

an output section for delivering the tag output information  $F2(s_{k,i})$ ;

and a first calculator connected to the confidential value memory for reading out the first confidential value  $s_{k,i}$  from the confidential value

10 memory, for applying a first function F1, an inverse image of which is difficult to obtain, to the first confidential value and for saving a result of such calculation  $F1(s_{k,i})$  as a new first confidential value  $s_{k,i+1}$  in the confidential value memory by overwriting.

20. A tag device according to Claim 19, further comprising

15 a counter for counting a number of times  $rn$  the first confidential value is updated,

the output section also delivering information which specifies the number of updating times  $rn$ .

21. A tag device for use in an automatic tag identification system

20 comprising

a confidential value memory in which a first confidential value  $s_{k,i}$  and a first proper value  $w_k$  which correspond to a tag ID information  $id_k$  are stored;

25 a second calculator connected to the confidential value memory for

reading out the first confidential value  $s_{k,i}$  from the confidential value memory and for applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to the first

- confidential value to generate tag output information  $F2(s_{k,i})$ ;
- an output section for delivering the tag output information  $F2(s_{k,i})$ ;
- and a first calculator connected to the confidential value memory for reading out the first confidential value  $s_{k,i}$  and the first proper value  $w_k$  from
- 5 the confidential value memory, for applying a first function  $F1$ , an inverse image of which is difficult to obtain, to a bit combination value of the first confidential value and the first proper value and for saving a result of such calculation  $F1(s_{k,i} | w_k)$  as a new first confidential value  $s_{k,i+1}$  in the confidential value memory by overwriting.
- 10 22. A backend apparatus for use in an automatic tag identification system comprising
- a database memory in which each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices) and a second confidential value  $s_{n,1}$  corresponding thereto are related to each other;
- 15 an input section which accepts tag output information  $F2(s_{k,i})$  as an input;
- a third calculator connected to the database memory for reading out the second confidential value  $s_{n,1}$  from the database memory, applying  $j$  times ( $j \in \{0, \dots, j_{max}\}$ ) a first function  $F1$  which is used in a tag device to each of
- 20 the second confidential values  $s_{n,1}$  which are read out, and for subsequently applying a second function  $F2$  which is used in the tag device;
- a comparator for comparing the tag output information  $F2(s_{k,i})$  against a result of calculation in the third calculator  $F2(F1^j(s_{n,1}))$ ;
- 25 a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value of at least one of  $n$  and  $j$  in the event the tag output information  $F2(s_{k,i})$  and the result of calculation  $F2(F1^j(s_{n,1}))$  do not match;

and a reader connected to the database memory and operative when the tag output information  $F2(s_{k,i})$ - matches the result of the calculation  $F2(F1^j(s_{n,1}))$  to extract the tag ID information  $id_n$  which is related to the second confidential value  $s_{n,1}$  corresponding to the matching result of the 5 calculation  $F2(F1^j(s_{n,1}))$  from the database memory.

23. A backend apparatus according to Claim 22 in which the input section accepts an input of information which specifies a number of times  $r_n$  the first confidential value is updated in the tag device, the third calculator applies the first function  $F1$   $j=r_n$  times to each of the confidential values  $s_{n,1}$  10 which are read out and then applies the second function  $F2$  thereto, and the controller causes the processings in the third calculator and the comparator to be executed again by changing the value of  $n$  when the tag output information  $F2(s_{k,i})$ - does not match the result of the calculation  $F2(F1^j(s_{n,1}))$ .

24. A backend apparatus according to Claim 22 in which the 15 database memory stores the result of the calculation  $F2(F1^j(s_{n,1}))$  in the third calculator in a manner relating it to the second confidential value  $s_{n,1}$ , and the comparator performs a comparing processing by using the result of the calculation  $F2(F1^j(s_{n,1}))$  stored in the database memory.

25. A backend apparatus for use in an automatic tag identification 20 system comprising

a database memory in which each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ), a corresponding second confidential value  $s_{n,1}$  and second proper value  $w_n$  are stored in a manner relating to each other;

a input section which accepts an input of tag output information 25  $F2(s_{k,i})$ ;

a third calculator connected to the database memory for reading out the second confidential value  $s_{n,1}$  and the second proper value  $w_n$  from the

database memory and for applying a second function F2 to  $I^j(n)$  where  $I^j(n)=s_{n,j}$ , and  $I^j(n)=F1(I^{j-1}(n) | id_n)$  ( $j \geq 1$ ) to calculate  $F2(I^j(n))$ ;

a comparator for comparing the tag output information  $F2(s_{k,i})$  against the result of the calculation in the third calculator  $F2(I^j(n))$ ;

5 a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value of at least one of n and j when the tag output information  $F2(s_{k,i})$  does not match the result of the calculation  $F2(I^j(n))$ ;

and a reader for extracting tag ID information  $id_n$  which is related to  
10 the second confidential value  $s_{n,1}$  and the second proper value  $w_n$  corresponding to the matched result of calculation  $F2(I^j(n))$  from the database memory when a matching between the tag output information  $F2(s_{k,i})$  and the result of the calculation  $F2(I^j(n))$  is found.

26. A tag device for use in an automatic tag identification system  
15 comprising

a confidential value memory in which a first confidential value  $s_{k,i}$  and a first proper value  $w_k$  corresponding to tag ID information  $id_k$  are stored;

20 a second calculator connected to the confidential value memory for reading out the first confidential value  $s_{k,i}$  and the first proper value  $w_k$  from the confidential value memory and for applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to a bit combination value of the first confidential value and the first proper value to generate tag output information  $F2(s_{k,i} | w_k)$ ;

25 an output section for delivering the tag output information  $F2(s_{k,i} | w_k)$

and a first calculator connected to the confidential value memory for reading the first confidential value  $s_{k,i}$  from the confidential value memory,

applying a first function F1, an inverse image of which is difficult to obtain, to the first confidential value  $s_{k,i}$  which is read out and saving a result of such calculation  $F1(s_{k,i})$  as a new first confidential value  $s_{k,i+1}$  in the confidential value memory by overwriting.

5        27. A backend apparatus for use in an automatic tag identification system comprising

      a database memory in which each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) and a corresponding second confidential value  $s_{n,1}$  and second proper value  $w_n$  are stored in a manner relating to each other;

10        an input section which accepts an input of tag output information  $F2(s_{k,i} | w_k)$ ;

      a third calculator connected to the database memory for reading out the second confidential value  $s_{n,1}$  and the second proper value  $w_n$  from the database memory, applying  $j$  times ( $j \in \{0, \dots, j_{max}\}$ ) a first function F1 which is used in a tag device to the second confidential value  $s_{n,1}$ , determining a bit combination value  $F1^j(s_{n,i} | w_n)$  of a result of application  $F1^j(s_{n,i})$  and the second proper value  $w_n$ , and applying a second function F2 which is used in the tag device to the bit combination value  $F1^j(s_{n,i} | w_n)$ ;

15        a comparator for comparing the tag output information  $F2(s_{k,i} | w_k)$  against a result of calculation in the third calculator  $F2(F1^j(s_{n,i}) | w_n)$ ;

      a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value of at least one of  $n$  and  $j$  when the tag output information  $F2(s_{k,i} | w_k)$  does not match the result of the calculation  $F2(F1^j(s_{n,i}) | w_n)$ ;

20        and a reader connected to the database memory for extracting the tag ID information  $id_n$  which is related to the second confidential value  $s_{n,1}$  and the second proper value  $w_n$  corresponding to the matched result of calculation

$F2(F1^j(s_{n,i}) | w_n)$  when a matching between the tag output information  $F2(s_{k,i} | w_k)$  and the result of the calculation  $F2(F1^j(s_{n,i}) | w_n)$  is found.

28. A tag device for use in an automatic tag identification system comprising

5        a confidential value memory in which a first proper value  $w_k$  corresponding to each tag ID information  $id_k$  and a first confidential value  $s_i$  which assumes an equal initial value  $s_1$  for a plurality of tag ID information are stored;

10      a second calculator connected to the confidential value memory for reading out the first confidential value  $s_i$  and the first proper value  $w_k$  from the confidential value memory and for applying a second function  $F2$  which disturbs a relationship between elements of a definition domain and a mapping thereof to a bit combination value of the first confidential value and the first proper value to generate tag output information  $F2(s_i | w_k)$ ;

15      an output section for delivering the tag output information  $F2(s_i | w_k)$ ;  
and a first calculator connected to the confidential value memory for reading out the first confidential value  $s_i$  from the confidential value memory, applying a first function  $F1$ , an inverse image of which is difficult obtain, to the first confidential value  $s_i$  which is read out and saving a result of such  
20      calculation  $F1(s_i)$  as a new first confidential value  $s_{i+1}$  in the confidential value memory by overwriting.

29. A backend apparatus for use in an automatic tag identification system comprising

25      a database memory in which each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) and a corresponding second proper value  $w_n$  are stored in a manner relating to each other;

          a calculated value memory in which first results of calculation  $s_{j+1}$  are

stored which are obtained by applying  $j$  times ( $j \in \{0, \dots, j_{\max}\}$ ) a first function which is used in a tag device to a second confidential value  $s_1$  which is used in common for a plurality of tag ID information;

an input section which accepts an input of tag output information

5       $F2(s_i | w_k);$

a third calculator connected to the database memory for reading out the first result of calculation  $s_{j+1}$  and the second proper value  $w_n$  from the database memory to obtain a bit combination value thereof  $s_{j+1} | w_n$  and for applying a second function  $F2$  which is used in the tag device thereto;

10     a comparator for comparing the tag output information  $F2(s_i | w_k)$  and the result of calculation in the third calculator  $F2(s_{j+1} | w_n);$

15     a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value of at least one of  $n$  and  $j$  when the tag output information  $F2(s_i | w_k)$  does not match the result of calculation  $F2(s_{j+1} | w_n);$

20     and a reader connected to the database memory for extracting the tag ID information  $id_n$  which is related to the second proper value  $w_n$  corresponding to the matched result of calculation  $F2(s_{j+1} | w_n)$  when a matching between the tag output information  $F2(s_i | w_k)$  and the result of calculation  $F2(s_{j+1} | w_n)$  is found.

30. A tag device for use in an automatic tag identification system comprising

25     a confidential value memory in which a combination of  $d$  ( $d \geq 2$ ) elements  $e_{u, vu}$  ( $u \in \{1, \dots, d\}$ ) which corresponds to each tag ID information  $id_k$  is stored;

   a second calculator connected to the confidential value memory for reading out the  $d$  elements  $e_{u, vu}$  from the confidential value memory and for

applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to a confidential value  $s_{k,i}$  which is a bit combination value of the d elements to generate tag output information  $a_{k,i}=F2(s_{k,i})$ ;

- 5       an output section for delivering the tag output information  $a_{k,i}$ ;
- and a first calculator connected to the confidential value memory for extracting at least part of elements  $e_{u',vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory, for applying a first function F1, an inverse image of which is difficult to obtain, to the extracted elements  $e_{u',vu'}$  and for saving a result of
- 10      such calculation  $F1(e_{u',vu'})$  as new elements  $e_{u',vu'+1}$  in the confidential value memory by overwriting.

31. A backend apparatus for use in an automatic tag identification system comprising

- a database memory in which a combination of d initial elements  $f_{u,0}$  comprising one selected from each of d kinds ( $d \geq 2$ ) of subgroups  $\alpha_u$  ( $u \in \{1, \dots, d\}$ ), and tag ID information  $id_n$  of each tag device n ( $n \in \{1, \dots, m\}$ , where m represents a total number of tag devices) are stored in a manner relating to each other;
- an input section for accepting an input of tag output information  $a_{k,i}$ ;
- 20      a third calculator for applying  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) a first function F1 to the d initial elements  $f_{u,0}$  ( $u \in \{1, \dots, d\}$ ) which correspond to the tag ID information  $id_n$  and for applying a second function F2 to a bit combination value of these values  $F1^{w_u}(f_{u,0})$  to determine a calculated value c;
- a comparator for comparing the tag output information  $a_{k,i}$  against
- 25      the calculated value c;
- a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value of at least part of n

and  $w_u$  when the tag output information  $a_{k,i}$  does not match the calculated value  $c$ ;

and a reader connected to the database memory for extracting tag ID information  $id_n$  which is related to the combination of  $d$  initial elements  $f_{u,0}$  corresponding to the calculated value  $c$  when the tag output information  $a_{k,i}$  matches the calculated value  $c$ .

32. A tag device for use in an automatic tag identification system comprising

a confidential value memory in which a combination of  $d$  ( $d \geq 2$ )

elements  $e_{u,vu}$  ( $u \in \{1, \dots, d\}$ ) which correspond to each tag ID information  $id_k$  and a proper value  $\gamma_k$  which is inherent to each tag ID information  $id_k$  are stored;

a second calculator connected to the confidential value memory for reading out the  $d$  elements  $e_{u,vu}$  and the proper value  $\gamma_k$  from the confidential value memory and for applying a second function  $F2$  which disturbs a relationship between elements of a definition domain and a mapping thereof to a confidential value  $s_{k,i}$  which is a bit combination value of the  $d$  elements and the proper value to generate tag output information  $a_{k,i} = F2(s_{k,i})$ ;

an output section for delivering the tag output information  $a_{k,i}$ ;

and a first calculator connected to the confidential value memory for extracting at least part of the elements  $e_{u',vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory, applying a first function  $F1$ , an inverse image of which is difficult to obtain, to the extracted elements  $e_{u',vu'}$  and for saving a result of such calculation  $F1(e_{u',vu'})$  as new elements  $e_{u',vu'+1}$  in the confidential value memory by overwriting;

33. A backend apparatus for use in an automatic tag identification system comprising

- a database memory in which a combination of d initial elements  $f_{u,0}$  comprising one selected from each of d kinds ( $d \geq 2$ ) of subgroups  $\alpha_u$  ( $u \in \{1, \dots, d\}$ ), a proper value  $\gamma_n$  which is inherent to each tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) and each tag ID information  $id_n$  are stored in a manner
- 5 relating to each other;
- an input section for accepting an input of tag output information  $a_{k,i}$ ;
- a third calculator for applying  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) a first function  $F1$  to the d initial elements  $f_{u,0}$  ( $u \in \{1, \dots, d\}$ ) corresponding to the tag ID information  $id_n$  and for applying a second function  $F2$  to a bit
- 10 combination value of these values  $F1^{w_u}(f_{u,0})$  and the proper value  $\gamma_n$  to determine a calculated value c;
- a comparator for comparing the tag output information  $a_{k,i}$  against the calculated value c;
- a controller for causing the processings in the third calculator and the
- 15 comparator to be executed again by changing the value of at least part of n and  $w_u$  when the tag output information  $a_{k,i}$  does not match the calculated value c;
- and a reader connected to the database memory for extracting tag ID information  $id_n$  which is related to the combination of a plurality of initial
- 20 elements  $f_{u,0}$  corresponding to the calculated value c from the database memory when a matching between the tag output information  $a_{k,i}$  and the calculated value c is found.
34. A tag device for use in an automatic tag identification system comprising
- 25 a confidential value memory in which d ( $d \geq 1$ ) elements  $e_{u,vu}$  ( $u \in \{1, \dots, d\}$ ) are stored;
- a first manifold value memory in which a manifold value z which

assumes t kinds ( $t \geq 2$ ) of values is stored;

a second calculator connected to the confidential value memory and the first manifold value memory for reading out the elements  $e_{u, vu}$  from the confidential value memory and for reading out either manifold value z from

5 the first manifold value memory and for applying a second function F2 which disturbs a relationship between elements of a definition domain and a mapping thereof to a confidential value  $s_{k, i}$  which is a bit combination value of the elements and the manifold value to generate tag output information  $a_{k, i} = F2(s_{k, i})$ ;

10 an output section for delivering the tag output information  $a_{k, i}$ ;

and a first calculator connected to the confidential value memory for extracting at least part of elements  $e_{u', vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory each time the output section delivers the tag output information  $a_{k, i}$  t times, for applying a first function F1, an inverse image of which is

15 difficult to obtain, to the extracted elements  $e_{u', vu'}$  and for saving a result of such calculation  $F1(e_{u', vu'})$  as new elements  $e_{u', vu'+1}$  in the confidential value memory by overwriting .

35. A tag device according to Claim 34 in which as long as the first calculator does not update elements in the confidential value memory, the  
20 manifold value z used by the second calculator in generating the tag output information  $a_{k, i}$  changes each time the tag output information  $a_{k, i}$  is generated.

36. A backend apparatus for use in an automatic tag identification system comprising

a database memory in which a combination of d initial elements  $f_{u, 0}$   
25 comprising one selected from each of d kinds ( $d \geq 1$ ) of subgroup  $\alpha_u$  ( $u \in \{1, \dots, d\}$ ) and a tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) of each tag device are stored in a manner relating to each other;

- a second manifold value memory in which a manifold value  $z$  which assumes  $t$  kinds ( $t \geq 2$ ) of values is stored;
- an input section for accepting an input of tag output information  $a_{k,i}$ ;
- a third calculator for applying  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) a first function  $F1$  to the  $d$  initial elements  $f_{u,0}$  ( $u \in \{1, \dots, d\}$ ) in the database memory which correspond to the tag ID information  $id_n$  and for applying a second function  $F2$  to a bit combination value of these values  $F1^{w_u}(f_{u,0})$  and the manifold value  $z$  in the second manifold value memory to determine a calculated value  $c$ ;
- 10 a comparator for comparing the tag output information  $a_{k,i}$  against the calculated value  $c$ ;
- a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value at least part of  $n$ ,  $w_u$  and  $z$  when the tag output information  $a_{k,i}$  does not match the calculated value 15  $c$ ;
- and a reader connected to the database memory for extracting the tag ID information  $id_n$  which is related to the combination of  $d$  initial elements  $f_{u,0}$  corresponding to the calculated value  $c$  from the database memory when a matching between the tag output information  $a_{k,i}$  and the calculated value  $c$  is 20 found.
37. A tag device for use in an automatic tag identification system comprising
- 25 a confidential value memory in which  $d$  ( $d \geq 2$ ) elements  $e_{u,vu}$  ( $u \in \{1, \dots, d\}$ ) are stored;
- a first manifold value memory in which a manifold value  $z_u$  which assumes  $t_u$  kinds ( $t_u \geq 2$ ) of values for each  $u$  is stored;
- 25 a second calculator connected to the confidential value memory and

the first manifold value memory for reading out the elements  $e_{u, vu}$  from the confidential value memory and for reading out either manifold value  $z_u$  for each  $u$  from the first manifold value memory and for applying a second function  $F2$  which disturbs a relationship between elements of a definition  
5 domain and a mapping thereof to a confidential value  $s_{k, i}$  which is a bit combination value of these  $e_{v, vu}$  and  $z_u$  to generate tag output information  $a_{k, i}=F2(s_{k, i})$ ;  
an output section for delivering the tag output information  $a_{k, i}$ ;  
and a first calculator connected to the confidential value memory for  
10 extracting at least part of the elements  $e_{u', vu'}$  ( $u' \in \{1, \dots, d\}$ ) from the confidential value memory each time the output section delivers the tag output information  $a_{k, i}$  some number of times, for applying a first function  $F1$ , an inverse image of which is difficult to obtain, to the extracted elements  $e_{u', vu'}$ , and for saving a result of such calculation  $F1(e_{u', vu'})$  as new elements  $e_{u', vu'+1}$  in  
15 the confidential value memory by overwriting.

38. A tag device according to Claim 37 in which each time the output section delivers the tag output information  $a_{k, i}$ , the first calculator extracts at least part of the elements  $e_{u', vu'}$  from the confidential value memory, applies the first function  $F1$  to the extracted elements  $e_{u', vu'}$  and saves a result  
20 of such calculation  $F1(e_{u', vu'})$  as new elements  $e_{u', vu'+1}$  in the confidential value memory by overwriting.

39. A tag device according to Claim 37 in which each time the output section delivers the tag output information  $a_{k, i} \sum_{u=1}^d t_u$  times, the first  
calculator extracts at least part of the elements  $e_{u', vu'}$  from the confidential  
25 value memory, applies the first function  $F1$  to the extracted elements  $e_{u', vu'}$ , and saves a result of such calculation  $F1(e_{u', vu'})$  as new elements  $e_{u', vu'+1}$  in the

confidential value memory by overwriting.

40. A tag device according Claim 39 in which as long as the first calculator does not update the elements in the confidential value memory, a combination of manifold values  $z_u$  ( $u \in \{1, \dots, d\}$ ) which are used by the  
5 second calculator in generating the tag output information  $a_{k,i}$  changes each time the tag output information  $a_{k,i}$  is generated.

41. A backend apparatus for use in an automatic tag identification system comprising

- a database memory in which a combination of d initial elements  $f_{u,0}$   
10 which comprises one selected from each of d kinds ( $d \geq 1$ ) of subgroups  $\alpha_u$  ( $u \in \{1, \dots, d\}$ ) and tag ID information  $id_n$  ( $n \in \{1, \dots, m\}$ ) of each tag device are stored in a manner relating to each other;
- a second manifold value memory in which a manifold value  $z_u$  which assumes  $t_u$  kinds ( $t_u \geq 2$ ) of values for each  $u$  is stored;
- 15 an input section for accepting an input of tag output information  $a_{k,i}$ ;  
a third calculator for applying  $w_u$  times ( $w_u \in \{1, 2, \dots, \max\}$ ) a first function  $F1$  which is used in a tag device to the d initial elements  $f_{u,0}$  ( $u \in \{1, \dots, d\}$ ) corresponding to the tag ID information  $id_n$  and for applying a second function  $F2$  which is used in the tag device to a bit combination value of these  
20 values  $F1^{w_u}(f_{u,0})$  and the manifold value  $z_u$  to determine a calculated value  $c$ ;  
a comparator for comparing the tag output information  $a_{k,i}$  against the calculated value  $c$ ;
- 25 a controller for causing the processings in the third calculator and the comparator to be executed again by changing the value of at least part of  $n$ ,  $w_u$  and  $z$ ;  
and a reader connected to the database memory for extracting tag ID information  $id_n$  which is related to the combination of the d initial elements  $f_{u,0}$ .

<sub>0</sub> corresponding to the calculated value c from the database memory when a matching between the tag output information  $a_{k,i}$  and the calculated value c is found.

42. A tag privacy protection method for preventing privacy

5 information of a user from being acquired from information which is delivered from a tag device, in which privileged ID information  $sid_h$  which is formed by privileging respective tag ID information  $id_h$  is stored in a confidential value memory of each tag device; comprising the steps of the tag device

10 reading out the privileged ID information  $sid_h$  stored in the confidential value memory in a read/write section;

and delivering the privileged ID information  $sid_h$  to an updater which is provided externally of each tag device from a first output section;

the updater

15 accepting an input of the privileged ID information  $sid_h$  at a first input section;

generating new privileged ID information  $sid'_h$ , the association of which with the privileged ID information  $sid_h$  is difficult to follow in an updating section;

20 delivering the new privileged ID information  $sid'_h$  to the tag device from a second output section;

the tag device further

accepting an input of the new privileged ID information  $sid'_h$  at a second input section;

25 the read/write section of the tag device storing the new privileged ID information  $sid'_h$  in the confidential value memory.

43. A tag privacy protection method for preventing privacy

- information of a user from being acquired from information which is delivered from a tag device, in which the privileged ID information  $sid_h$  which is a random value  $r_h$  related to each tag ID information  $id_h$  is stored in a confidential value memory of each tag device  $h$  ( $h \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices), and each tag ID information  $id_h$  and privileged ID information  $sid_h$  which is the random value  $r_h$  related to the tag ID information  $id_h$  are stored in a privileged ID memory of an updater which is provided externally of each tag device  $h$  in a manner relating to each other; comprising the steps of
- the tag device  $h$   
reading out the privileged ID information  $sid_h$  stored in the confidential value memory thereof in a first read/write section;  
and delivering the privileged ID information  $sid_h$  to the updater from a first output section;
- the updater  
accepting an input of the privileged ID information  $sid_h$  at a first input section;  
generating a new random value  $r_h'$  in a random value generator;  
selecting tag ID information  $id_h$  corresponding to the privileged ID information  $sid_h$  which is accepted as the input from the privileged ID memory and storing the new random value  $r_h'$  in the privileged ID memory in a manner relating to new privileged ID information  $sid_h'$  in a second read/write section;  
and delivering the new privileged ID information  $sid_h'$  to the tag device  $h$  from a second output section;
- the tag device  $h$  further  
accepting an input of the new privileged ID information  $sid_h'$  at a

second input section;

the read/write section of the tag device storing the new privileged ID information  $sid_h'$  in the confidential value memory.

44. A tag privacy protection method for preventing privacy

information of a user from being acquired from information which is delivered from a tag device, in which privileged ID information  $sid_h$  is stored in a confidential value memory of each tag device  $h$  ( $h \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices), the privileged ID information  $sid_h$  including a first encrypted text according to a common key encryption technique which corresponds to each tag ID information  $id_h$  and key ID information  $kid_j$  of a common key  $k_j$  used in the encryption ( $j \in \{1, \dots, n\}$ , where  $n$  represents a total number of tag devices), and each key ID information  $kid_j$  are stored and each common key  $k_j$  in a key memory of an updater which is provided externally of each tag device  $h$  in a manner relating to each other; comprising the steps of

the tag device  $h$

reading out the privileged ID information  $sid_h$  stored in the confidential value memory thereof in a first read/write section;

and delivering the privileged ID information  $sid_h$  to an updater from

a first output section;

the updater

accepts an input of the privileged ID information  $sid_h$  at a first input section;

extracting the common key  $k_j$  corresponding to the key ID

information  $kid_j$  included in the privileged ID information  $sid_h$  from the key memory by a second read/write section;

decrypting the first encrypted text using the common key  $k_j$  extracted

by the second read/write section to extract tag ID information  $id_h$  by an ID extractor;

generating a second encrypted text, the association of which with the first encrypted text is difficult to follow, using the tag ID information  $id_h$  extracted by the ID extractor and the common key  $k_j$  which is used in the extraction in an encryptor;

and delivering new privileged ID information  $sid_h'$  including the second encrypted text and the key ID information  $kid_j$  of the common key  $k_j$  to the tag device  $h$  from a second output section;

10       the tag device  $h$  further

accepting an input of the new privileged ID information  $sid_h'$  at a second input section;

the first read/write section of the tag device storing the new privileged ID information  $sid_h'$  in the confidential value memory.

15       45. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is delivered from a tag device, in which privileged ID information  $sid_h$  is stored in a confidential value memory of each tag device  $h$  ( $h \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices), the privileged ID information  $sid_h$  including a first encrypted text according to a public key encryption technique which corresponds to each tag ID information  $id_h$  and key ID information  $kid_j$  for a key pair  $(sk_j, pk_j)$  (where  $sk_j$  represents a secret key and  $pk_j$  represents a public key,  $j \in \{1, \dots, n\}$ , where  $n$  represents a total number of tag devices), and each key ID information  $kid_j$  and each key pair  $(sk_j, pk_j)$  in a key memory 20       of an updater which is provided externally of each tag device  $h$  in a manner relating to each other; comprising the steps of

the tag device  $h$

- reading out the privileged ID information  $sid_h$  stored in the confidential value memory in a first read/write section;
- and delivering the privileged ID information  $sid_h$  to an updater from a first output section;
- 5           the updater
- accepting an input of the privileged ID information  $sid_h$  at a first input section;
- extracting the key pair  $(sk_j, pk_j)$  which corresponds to the key ID information  $kid_j$  which is included in the privileged ID information  $sid_h$
- 10          accepted as the input to the first input section by a second read/write section;
- decrypting the first encrypted text using the secret key  $sk_j$  extracted by the second read/write section to extract the tag ID information  $id_h$  by an ID extractor;
- generating a second encrypted text, the association of which with the first encrypted text is difficult to follow, using the tag ID information  $id_h$  extracted by the ID extractor and the public  $pk_j$  which is extracted by the second read/write section by an encryptor;
- 15          and delivering new privileged ID information  $sid_h'$  including the second encrypted text and the key ID information  $kid_j$  of the key pair  $(sk_j, pk_j)$
- 20          to the tag device  $h$  from a second output section;
- the tag device  $h$  further
- accepting an input of the new privileged ID information  $sid_h'$  at a second input section;
- the read/write section storing the new privileged ID information  $sid_h'$
- 25          in the confidential value memory.

46. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is

- delivered from a tag device, in which privileged ID information  $\text{sid}_h$  is stored in a confidential value memory of each tag device  $h$  ( $h \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices), the privileged ID information  $\text{sid}_h$  including a first encrypted text according to re-encryptable public key  
5 encryption technique which corresponds to each tag ID information  $\text{id}_h$  and key ID information  $\text{kid}_j$  of the public key  $\text{pk}_j$  ( $j \in \{1, \dots, n\}$ , where  $n$  represents a total number of keys), each key ID information  $\text{kid}_j$  and each public key  $\text{pk}_j$  are stored in a key memory of an updater which is provided externally of each tag device  $h$  in a manner relating to each other; comprising  
10 the steps of
- the tag device  $h$   
reads out the privileged ID information  $\text{sid}_h$  stored in the confidential value memory in a first read/write section;  
and delivers the privileged ID information  $\text{sid}_h$  to an updater from a  
15 first output section;
- the updater comprising  
accepting an input of the privileged ID information  $\text{sid}_h$  at a first input section;  
extracting the public key  $\text{pk}_j$  which corresponds to the key ID  
20 information  $\text{kid}_j$  included in the privileged ID information  $\text{sid}_h$  which is accepted as the input to the first input section from the key memory by a second read/write section;  
re-encrypting the first encrypted text in the privileged ID information  $\text{sid}_h$  using the public key  $\text{pk}_j$  extracted by the second read/write section to  
25 generate a second encrypted text, the association of which with the first encrypted text is difficult to follow, by an encryptor;  
and for delivering new privileged ID information  $\text{sid}'_h$  including the

second encrypted text and the key ID information  $kid_j$  of the public key  $pk_j$  to the tag device  $h$  from a second output section;

the tag device  $h$  further

accept an input of the new privileged ID information  $sid_h'$  at a second

5 input section;

the read/write section storing the new privileged ID information  $sid_h'$  in the confidential value memory.

47. A tag privacy protection method for preventing privacy information of a user from being acquired from information which is 10 delivered from a tag device, in which privileged ID information  $sid_h$  which has privileged each tag ID information  $id_h$  is stored in a confidential value memory of each tag device  $h$  ( $h \in \{1, \dots, m\}$ , where  $m$  represents a total number of tag devices); comprising the steps of

the tag device  $h$

15 reading out the privileged ID information  $sid_h$  stored in the confidential value memory by a first read/write section;

and delivering the privileged ID information  $sid_h$  to a first updater which is provided externally of the tag device  $h$  from a first output section;

the first updater

20 accepting an input of the privileged ID information  $sid_h$  at a first input section;

determining tag ID information  $id_h$  from the privileged ID information  $sid_h$  by an ID extractor;

and delivering the tag ID information  $id_h$  to a second updater which

25 is provided externally of the tag device  $h$  from a second output section;

the second updater

accepting an input of the tag ID information  $id_h$  at a third input

section;

generating new privileged ID information  $sid_h'$  which has privileged the tag ID information  $id_h$  by an encryptor;

and delivering the new privileged ID information  $sid_h'$  to the tag

5 device h from a third output section;

the tag device h further accepting an input of the new privileged ID information  $sid_h'$  at a second input section;

the read/write section storing the new privileged ID information  $sid_h'$  in the confidential value memory.

10 48. An updater for updating privileged ID information in a tag device, the updater being provided externally of the tag device and comprising

a privileged ID memory for storing each tag ID information  $id_h$  and privileged ID information  $sid_h$  which is a random value  $r_h$  which corresponds  
15 to the tag ID information  $id_h$  in a manner relating to each other;

a first input section which accepts an input of the privileged ID information  $sid_h$  which is delivered from the tag device;

a random value generator for generating a new random value  $r_h'$ ;

a second read/write section connected to the privileged ID memory

20 for selecting tag ID information  $id_h$  which corresponds to the privileged ID information  $sid_h$  which is accepted by the first input section as the input from the privileged ID memory and for relating this with the new random value  $r_h'$  as new privileged ID information  $sid_h'$  to be stored in the privileged ID memory;

25 and a second output section for delivering the new privileged ID information  $sid_h'$  to the tag device h.

49. An updater for updating privileged ID information in a tag

device, the updater being provided externally of the tag device and comprising

a key memory for storing each key ID information  $kid_j$  ( $j \in \{1, \dots, n\}$ , where  $n$  represents a total number of keys) and each common key  $k_j$  of a

5 common key encryption technique in a manner relating to each other;

a first input section for accepting an input of privileged ID information  $sid_h$  which includes a first encrypted text according to the common key encryption technique which corresponds to the tag ID information  $id_h$  and key ID information  $kid_j$  of the common key  $k_j$  which is used in the encryption;

10 a second read/write section connected to the key memory for extracting the common key  $k_j$  which corresponds to the key ID information  $kid_j$  which is included in the privileged ID information  $sid_h$  from the key memory;

15 an ID extractor for decrypting the first encrypted text using the common key  $k_j$  which is extracted by the second read/write section to extract tag ID information  $id_h$ ;

an encryptor for generating a second encrypted text, the association of which with first encrypted text is difficult to follow, using the tag ID information  $id_h$  extracted by the ID extractor and the common key  $k_j$  which is used in the extraction;

and a second output section for delivering new privileged ID information  $sid_h'$  which includes the second encrypted text and the key ID information  $kid_j$  for the common key  $k_j$  to the tag device  $h$ .

25 50. An updater for updating privileged ID information in a tag device, the updater being provided externally of the tag device and comprising

a key memory for storing each key ID information  $kid_j$  ( $j \in \{1, \dots, n\}$ , where  $n$  represents a total number of keys) and each key pair  $(sk_j, pk_j)$  ( $sk_j$  represents a secret key and  $pk_j$  a public key) in a manner relating to each other;

- 5        a first input section for accepting an input of privileged ID information  $sid_h$  which includes a first encrypted text according to a public key encryption technique which corresponds to tag ID information  $id_h$  and key ID information  $kid_j$  for the public key  $pk_j$  which is used in the encryption;
- 10      a second read/write section connected to the key memory for extracting the key pair  $(sk_j, pk_j)$  which corresponds to the key ID information  $kid_j$  which is included in the privileged ID information  $sid_h$  accepted by the first input section as the input from the key memory;
- 15      an ID extractor for decrypting the first encrypted text using the secret key  $sk_j$  extracted by the second read/write section to extract tag ID information  $id_h$ ;
- 20      an encryptor for generating a second encrypted text, the association of which with the first encrypted text is difficult to follow, using the tag ID information  $id_h$  extracted by the ID extractor and the public key  $pk_j$  extracted by the second read/write section;

- 20      and a second output section for delivering new privileged ID information  $sid_h'$  which includes the second encrypted text and the key ID information  $kid_j$  for the key pair  $(sk_j, pk_j)$  to the tag device  $h$ .

- 25      51. An updater for updating privileged ID information in a tag device, the updater being provided externally of the tag device and comprising

a key memory for storing each key ID information  $kid_j$  ( $j \in \{1, \dots, n\}$ , where  $n$  represents a total number of keys) and each public key  $pk_j$  in a

manner relating to each other;

a first input section for accepting an input of privileged ID information sid<sub>h</sub> which includes a first encrypted text according to re-encryptable public key encryption technique which corresponds to tag ID

5 information id<sub>h</sub> and key ID information kid<sub>j</sub> for the public key pk<sub>j</sub>;

a second read/write section connected to the key memory for extracting the public key pk<sub>j</sub> which corresponds to the key ID information kid<sub>j</sub> which is included in the privileged ID information sid<sub>h</sub> which is accepted by the first input section as the input from the key memory;

10 an encryptor for re-encrypting the first encrypted text which is included in the privileged ID information sid<sub>h</sub> using the public key pk<sub>j</sub> extracted by second read/write section to generate a second encrypted text, the association of which with the first encrypted text is difficult to follow;

and a second output section for delivering new privileged ID

15 information sid<sub>h</sub>' which includes the second encrypted text and the key ID information kid<sub>j</sub> for the public key pk<sub>j</sub> to the tag device h.

52. An updater according to one of Claims 49 to 51 in which the key ID information kid<sub>j</sub> is information which is shared by a plurality unrelated tag devices.

20 53. An update solicitor for soliciting an updater to update privileged ID information in a tag device, the update solicitor being provided externally of the tag device and comprising

a privileged ID input section to which a plurality of kinds of privileged ID's, which are re-encryptable encrypted texts corresponding to an 25 identical tag ID information id<sub>h</sub>, are input;

a privileged ID memory for storing a plurality of kinds of privileged ID's which are input thereto;

a privileged ID extractor connected to the privileged ID memory for extracting one of privileged ID's from the privileged ID memory at a given opportunity;

- and a privileged ID output section for delivering the extracted  
5 privileged ID to the tag device.

54. A tag device for use in an automatic tag identification system comprising

a privileged ID input section to which a plurality of kinds of  
privileged ID's, which are re-encryptable encrypted texts corresponding to an  
10 identical tag ID information  $id_h$ , are input;

a privileged ID memory for storing the plurality of kinds of  
privileged ID's which are input thereto;

a privileged ID extractor connected to the privileged ID memory for  
extracting one of the privileged ID's from the privileged ID memory at a  
15 given opportunity;

a privileged ID extractor connected to the privileged ID memory for  
extracting one of the privileged ID's from the privileged ID memory at a  
given opportunity;

- and a privileged ID output section for delivering the extracted  
20 privileged ID.

55. A tag privacy protection method for preventing privacy  
information of a user from being acquired from information which is  
delivered from a tag device, in which a key ID and a key are stored in a key  
memory in a manner relating to each other, the tag device comprises a  
25 privileged ID memory including a read-only region in which a key ID is  
stored and a rewritable region in which a first privileged ID is stored;  
comprising the steps of

- the tag device
  - extracting the key ID and the first privileged ID from the privileged ID memory by a read/write section;
  - and delivering the extracted key ID and first privileged ID to an updaters from a first output section;
  - the updaters
  - accepting the key ID and the first privileged ID as inputs at a first input section;
  - extracting a key which corresponds to the key ID which is input to the first input section from the key memory by a first key extractor;
  - generating a second privileged ID, the association of which with the first privileged ID is difficult to follow, using the key extracted by the first key extractor and the first privileged ID which is input to the first input section in a privileged ID updating section;
  - and delivering the second privileged ID from a second output section;
  - the tag device further
  - accepting an input of the second privileged ID at a second input section;
  - the read/write section storing the second privileged ID in the rewritable region of the privileged ID memory.
56. A tag privacy protection method according to Claim 55, further comprising the steps of
- the updaters additionally including a verification information generator which generates a verification information for the second privileged ID;
  - the second output section of the updaters delivering the second

privileged ID and the verification information;

the second input section of the tag device accepting the second privileged ID and the verification information as inputs;

the read/write section of the tag device storing the second privileged

- 5 ID and the verification information in the rewritable region the of privileged ID memory.

57. A tag privacy protection method according to Claim 55, further comprising the steps of

the read/write section of the tag device extracting the key ID from the  
10 read-only region of the privileged ID memory and extracting a third  
privileged ID from the rewritable region, the first output section of the tag  
device delivering the extracted key ID and the third privileged ID to a  
decryptor;

the decryptor

15 accepting the key ID and the first privileged ID as inputs at a third  
input section;

extracting a key which corresponds to the key ID which is accepted  
by the third input section as an input from the key memory by a second key  
extractor;

20 calculating an ID using the privileged ID which is input to the third  
input section and the key extracted by the second key extractor in an ID  
calculator;

and verifying the structure of the calculated ID by an ID structure  
verifier.

25 58. A tag device for use in an automatic tag identification system  
comprising

a privileged ID memory including a read-only region in which a key

ID is stored and a rewritable region in which a first privileged ID is stored;  
a read/write section for extracting the key ID and the first privileged  
ID from the privileged ID memory;

- 5      a first output section for delivering the key ID and the first privileged  
ID which are extracted;  
and a second input section for accepting an input of a second  
privileged ID, the association of which with the first privileged ID is difficult  
to follow;
- 10     the read/write section storing the second privileged ID which is input  
in the rewritable region of the privileged ID memory.

59. A tag device according to Claim 58 in which the second input  
section additionally accepts an input of verification information for the second  
privileged ID and the read/write section additionally stores the verification  
information which is input in the rewritable region of the privileged ID  
memory.

60. A tag device according to Claim 58 in which the privileged ID  
represent information which is part of information constituting an ID and  
which is inherent to each tag device, which is privileged alone.

61. A tag device according to Claim 58 in which an identical key  
ID is allocated to unrelated tag devices.

62. A tag program for enabling a computer to function as a tag  
device according to one of Claims 17, 54 and 58.

63. A tag program for enabling a computer to function as a backend  
apparatus according to Claim 18.

64. An updating program for enabling a computer to function as an  
updater according to one of Claims 48 to 51.

65. An update soliciting program for enabling a computer to

function as an update solicitor according to Claim 53.

66. A computer readable record medium storing a tag program which enables a computer to function as a tag device according to one of Claims 17, 54 and 58.

5 67. A computer readable record medium storing a tag program which enables a computer to function as a backend apparatus according to Claim 18.

68. A computer readable record medium storing an update program which enables a computer to function as an updater according to one of

10 Claims 48 to 51.

69. A computer readable record medium storing an update soliciting program which enables a computer to function as an update solicitor according to Claim 53.